

PATH; RESPONSE; ROCK; SEDIMENTARY ROCK; SEISMIC DIFFRACTION; SEISMIC VELOCITY COMPUTATN; SEISMIC WAVE PATH; SHALE; STACKING (SEISMIC); TRACE CORRECTION; VERTICAL VELOCITY; WAVE FRONT; WAVE PATTERN

- MH - SEISMIC DATA PROCESSING\*
- CC - GEOPHYSICS
- AB - HOMOGENEOUS SCALAR ISOTROPY CAN BE COMPLETELY SPECIFIED BY A SINGLE VELOCITY. ELLIPTICAL ANISOTROPY WITH A VERTICAL SYMMETRY AXIS REQUIRES 2 VELOCITIES: VERTICAL AND HORIZONTAL. FOR SOME PROBLEMS, THESE 2 VELOCITIES MAY NOT BE ENOUGH. IN PARTICULAR, BECAUSE VERTICAL SCALE IS UNKNOWN FOR SURFACE-RECORDED DATA, THE VERTICAL VELOCITY IN ELLIPTICAL ANISOTROPY GAINS NOTHING OVER ISOTROPY. TWO SUCCESSIVE SCALAR ANISOTROPIC APPROXIMATIONS BEYOND ELLIPTICAL ANISOTROPY CAN BE USED WHEN MORE INDEPENDENT PARAMETERS ARE NEEDED, BUT THE FULL COMPLEXITY OF TRANSVERSE ISOTROPY IS UNNECESSARY. BOTH APPROXIMATIONS TAKE THE FORM OF SIMPLE RATIONAL POLYNOMIALS. THESE ARE CALLED ANELLIPTIC APPROXIMATIONS TO INDICATE THAT ALTHOUGH THEY ARE NOT ELLIPTICAL, THEY DO SHARE SOME OF ELLIPTICAL ANISOTROPY'S USEFUL PROPERTIES. THE FIRST ANELLIPTIC APPROXIMATION IS SPECIFIED BY 3 PARAMETERS: VERTICAL VELOCITY, SURFACE NORMAL MOVEOUT (NMO) VELOCITY, AND TRUE HORIZONTAL VELOCITY. THE SECOND ANELLIPTIC APPROXIMATION ADDS BOREHOLE NMO VELOCITY AS AN ADDITIONAL FREE PARAMETER.

- PY - 1993

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3 / 3 TULSA - ©TULS

- AN - 475689
- TI - ANISOTROPIC VELOCITY ANALYSIS FOR LITHOLOGY DISCRIMINATION
- AU - BYUN, B S; CORRIGAN, D; GAISER, J E
- OS - ARCO OIL & GAS CO
- SO - GEOPHYSICS V 54, NO 12, PP 1564-1574, DEC 1989 (13 REFS)
- NU - ISSN 00168033
- LA - ENGLISH; (ENG)
- IT - VERTICAL SEISMIC PROFILING\*; ANISOTROPY\*; COMPARISON\*; EXPLORATION\*; GEOLOGY\*; GEOPHYSICAL EXPLORATION\*; ISOTROPY\*; PROFILING\*; RAY PATH\*; SEISMIC EXPLORATION\*; SEISMIC REFLECTION METHOD\*; SEISMIC STRATIGRAPHY\*; SEISMIC WAVE PATH\*; STRATIGRAPHY\*; VELOCITY ANISOTROPY\*; VELOCITY CONTRAST\*; WAVE FRONT\*; WAVE PATTERN\*; WAVE PHENOMENON\*; ALGORITHM; ANOMALY; ATLANTIC OCEAN; BACKGROUND NOISE; BOREHOLE; CARBONATE ROCK; CHART; COMPRESSIVE WAVE VELOCITY; CORRELATION; DATA; DATA

ACQUISITION; DATA PROCESSING; FORMATION EVALUATION; FORMATION THICKNESS; FOURIER TRANSFORM; FUNCTION (MATHEMATICS); GEOPHYSICAL ANOMALY; GEOPHYSICAL INTERPRETATION; GYPSUM; HIGH ISLAND AREA; HORIZONTAL VELOCITY; INTERPRETATION; INTERVAL VELOCITY; LIMESTONE; LITHOLOGY; MATHEMATICAL ANALYSIS; MATHEMATICS; MEXICO GULF; MINERAL; MOVEOUT; NOISE; NORTH AMERICA; NUMERICAL ANALYSIS; OFFSET; PHASE BEHAVIOR; PHASE CHANGE; PHASE SHIFT; PHASE VELOCITY; RECORD; ROCK; SANDSTONE; SEAS AND OCEANS; SEDIMENTARY ROCK; SEISMIC CORRELATION; SEISMIC DATA PROCESSING; SEISMIC INTERPRETATION; SEISMIC RECORD; SEISMIC VELOCITY; SEISMIC WAVE SOURCE; SHALE; SIGNAL TO NOISE RATIO; STACKING (SEISMIC); SULFATE MINERAL; SYNTHETIC SEISMOGRAM; TABLE (DATA); TEXAS; THICKNESS; TIME; TIME DEPTH DATA; TRAVEL TIME; TRAVEL TIME ANOMALY; UNITED STATES; VELOCITY; VERTICAL VELOCITY; WAVE SOURCE; WAVE VELOCITY; WESTERN US

**MH** - VERTICAL SEISMIC PROFILING\*

**CC** - GEOPHYSICS

**AB** - A NEW VELOCITY ANALYSIS TECHNIQUE IS PRESENTED FOR ANALYZING MOVEOUT OF SIGNALS ON MULTICHANNEL SURFACE SEISMIC OR VSP DATA. AN APPROXIMATE, SKEWED HYPERBOLIC MOVEOUT FORMULA IS DERIVED FOR HORIZONTALLY LAYERED, TRANSVERSELY ISOTROPIC MEDIA. THIS FORMULA INVOLVES 3 MEASUREMENT PARAMETERS: THE AVERAGE VERTICAL VELOCITY AND HORIZONTAL AND SKEW MOVEOUT VELOCITIES. THIS PAPER EXTENDS THE DIX-TYPE HYPERBOLIC MOVEOUT ANALYSIS TO OBTAIN IMPROVED COHERENCE OVER LARGE SOURCE-GEOPHONE OFFSETS FOR A MORE ACCURATE MOVEOUT CORRECTION. COMPARED WITH THE STACKING VELOCITY OBTAINED BY SIMPLE HYPERBOLIC ANALYSIS METHODS, THE 3 VELOCITY PARAMETERS ESTIMATED BY THIS TECHNIQUE CONTAIN MORE PHYSICALLY MEANINGFUL GEOLOGIC INFORMATION REGARDING THE ANISOTROPY AND/OR VELOCITY HETEROGENEITY OF THE SUBSURFACE.

**PY** - 1989

Query/Command : his

File : TULSA

SS Results

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1      27  POLAR 2D ANISOTROP???
2  120052  SEISMIC OR BOREHOLE
3      24  1 AND   2
4      942  VERTICAL 3D VELOCIT???
5       6  3 AND   4
6     163  ACUTE 2D ANGLE
7     863  VERTICAL 2D VELOCIT???
8       1  1 AND   6
9     208  MOVEOUT 2D VELOCIT???
10     45  4 AND   9

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4 / 6 TULSA - ©TULS

**AN** - 712908  
**TI** - CONVERTED-WAVE MOVEOUT AND PARAMETER ESTIMATION FOR TRANSVERSE ISOTROPY  
**AU** - LI, X Y; YUAN, J  
**OS** - BRITISH GEOLOGICAL SURVEY; EDINBURGH UNIV  
**SO** - 61ST EAGE CONF (HELSINKI, FINLAND, 1999.06.07-11) EXTENDED ABSTR V 1, PAP NO 4-35, 1999 (ISBN 90-73781-10-8; 4 PP; 7 REFS; ABSTRACT ONLY) (AO)  
**NU** - ISBN 9073781108  
**LA** - ENGLISH; (ENG)  
**DT** - (A) MEETING PAPER ABSTRACT  
**IT** - VELOCITY ANISOTROPY\*; AMPLITUDE VERSUS OFFSET\*; ANISOTROPY\*; COMPARISON\*; CONVERTED WAVE\*; DATA PROCESSING\*; ISOTROPY\*; SEISMIC DATA PROCESSING\*; SEISMIC VELOCITY\*; SEISMIC WAVE PROPAGATION\*; VELOCITY\*; VELOCITY CONTRAST\*; WAVE\*; WAVE PHENOMENON\*; WAVE PROPAGATION\*; WAVE VELOCITY\*; COMPRESSIVE WAVE; ELASTIC WAVE; EQUATION; MATHEMATICS; MOVEOUT; REFLECTION (SEISMIC); TIME; TRAVEL TIME; VERTICAL VELOCITY  
**MH** - VELOCITY ANISOTROPY\*  
**CC** - GEOPHYSICS  
**AB** - For transverse isotropy with a vertical symmetry axis (TIV, or **polar anisotropy**), it is difficult to obtain the **vertical velocities** and build a velocity-depth model from reflection data without **borehole** or log information. New methods are presented for estimating the **vertical velocities** ( $(\upsilon)_p 0$  and  $(\upsilon)_s 0$ ) and anisotropic parameters ( $(\epsilon)$  and  $(\delta)$ ) for a horizontally stratified TIV medium using both P-wave and P-SV converted-wave (PS-wave) data. This is achieved by deriving an accurate double-square-root (DSR) equation for PS-wave moveout. The DSR equation is valid for strong anisotropy and for an infinite spread length, and contains all 4 parameters responsible for P- and PS-wave propagation. For a short spread, the equation has an isotropic form with only 2 parameters while, for a medium-to-long spread, it can be reduced to a 3-parameter equation independent of the **vertical velocity** ratio. Utilizing these features, the 4 TIV parameters from P-wave and PS-wave moveout analysis can be determined. A minimum spread length with offset-depth ratio of 3.0 is required, which is readily available from modern multicomponent seafloor surveys. (Longer abstract available) (Original not available from T.U.)  
**PY** - 1999

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5 / 6 TULSA - ©TULS

**AN** - 702301  
**TI** - HIGH RESOLUTION DETERMINATION OF SEISMIC POLAR

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4/8 TULSA - ©TULS

**AN** - 630328

**TI** - **VELOCITY ANALYSIS AND IMAGING IN TRANSVERSELY ISOTROPIC MEDIA: METHODOLOGY AND A CASE STUDY**

**AU** - ALKHALIFAH, T; TSVANKIN, I; LARNER, K; OLDI, J

**OS** - COLORADO SCH MINES; CHEVRON OVERSEAS PETR INC

**SO** - LEADING EDGE V 15, NO 5, PP 371-378, MAY 1996 (10 REFS)

**NU** - ISSN 1070485X

**LA** - ENGLISH; (ENG)

**IT** - SEISMIC VELOCITY COMPUTATN\*; ANISOTROPY\*; CALCULATING\*; DATA PROCESSING\*; IMAGING\*; INTERVAL VELOCITY\*; ISOTROPY\*; MATHEMATICS\*; SEISMIC DATA PROCESSING\*; SEISMIC VELOCITY\*; SEISMIC WAVE PROPAGATION\*; TRANSMISSION (SEISMIC)\*; VELOCITY\*; VELOCITY ANISOTROPY\*; WAVE PHENOMENON\*; WAVE PROPAGATION\*; WAVE VELOCITY\*; CHART; COMPRESSIONAL WAVE; COMPRESSIONAL WAVE VELOCIT; CROSS SECTION; DATA; DIP; DIP MOVEOUT; DIPPING BED; ELASTIC WAVE; EXPLORATION; FAULT (GEOLOGY); FAULT PLANE; GEOLOGIC STRUCTURE; GEOPHYSICAL DATA; GEOPHYSICAL EXPLORATION; GRADIENT; GRAPH; KINEMATICS; MECHANICS; MIGRATION; MIGRATION (SEISMIC); MOVEOUT; NORMAL MOVEOUT; PHASE VELOCITY; PROFILE; RAY PATH; REFLECTION (SEISMIC); REFLECTION PROFILE; SEISMIC DATA; SEISMIC EXPLORATION; SEISMIC PROFILE; SEISMIC REFLECTION METHOD; SEISMIC SECTION; SEISMIC WAVE PATH; STACKING (SEISMIC); STEEP DIP; TIME DEPTH DATA; VELOCITY GRADIENT; VELOCITY PROFILE; VERTICAL VELOCITY; WAVE; WAVE FRONT; WAVE PATTERN

**MH** - SEISMIC VELOCITY COMPUTATN\*

**CC** - GEOPHYSICS

**AB** - For many years, the intricacies and complexities of how elastic waves propagate in anisotropic media (media in which velocity varies with direction of propagation) have been studied. Where the subsurface is anisotropic, and evidence increasingly suggests that anisotropy is rather pervasive, processing that makes the erroneous assumption of isotropy yields errors in seismic images and thus, interpretations. One of the anisotropy-related phenomena that was recognized more than a decade ago is that of misties in time-to-depth conversion caused by the difference between the stacking and vertical velocity in anisotropic media. Also, recently attracting attention are the difficulties experienced by conventional processing methods (i.e., those based on the assumption of isotropy) in imaging of dipping reflectors, such as fault planes, below transversely isotropic formations. A case study is described, representing a dramatic example of the inadequacy of conventional imaging methods in the presence of seismic anisotropy.

**PY** - 1996

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Back Forward Reload Home Search Netscape Print Security Shop Stop

Search Statement Logon Index Help & Context

File : TULSA

SS Results

1	27	POLAR 2D ANISOTROP???
2	120052	SEISMIC OR BOREHOLE
3	24	1 AND 2
4	942	VERTICAL 3D VELOCIT???
5	6	3 AND 4
6	163	ACUTE 2D ANGLE
7	863	VERTICAL 2D VELOCIT???
8	1	1 AND 6
9	208	MOVEOUT 2D VELOCIT???
10	45	4 AND 9
11	9477	ANISOTROP????
12	43	10 AND 11
13	37911	BOREHOLE OR SONDE
14	3	12 AND 13
15	37	..INDEX /Aun THOMSEN, L A
16	2	1 AND 15
17	0	12 AND 15
18	4	HID
19	13	11 AND 15
20	112	..INDEX /AU DELLINGER
21	2	1 AND 20
22	24	11 AND 20
23	0	VELOCITY 1D ANALYSIS 3D TRANSVERSELY 1D ISOTROPIC
24	0	VELOCITY 2D ANALYSIS 3D TRANSVERSELY 1D ISTROPIC
25	13	VELOCITY 2D ANALYSIS 3D TRANSVERSELY
26	517	ISOTROPIC 1W MEDIA
27	8	25 AND 26
28	0	296 W 987
29	0	28 W DECEMBER
30	23	UKR 2W GEOPROSP 2W RES
31	285	NOVEMBER
32	0	30 AND 31
33	3	WEAK 1W ELASTIC 1W ANISOTROPY

Search statement 34

Go | Refresh SOR | Create SOR | Save P.

## Query/Command : his

File : TULSA

## SS Results

1 27 POLAR 2D ANISOTROP???  
2 120052 SEISMIC OR BOREHOLE  
3 24 1 AND 2  
4 942 VERTICAL 3D VELOCIT???  
5 6 3 AND 4  
6 163 ACUTE 2D ANGLE  
7 863 VERTICAL 2D VELOCIT???  
8 1 1 AND 6  
9 208 MOVEOUT 2D VELOCIT???  
10 45 4 AND 9  
11 9477 ANISOTROP????  
12 43 10 AND 11  
13 37911 BOREHOLE OR SONDE  
14 3 12 AND 13  
15 37 ..INDEX /Aun  
THOMSEN, L A  
16 2 1 AND 15  
17 0 12 AND 15  
18 4 HID  
19 13 11 AND 15  
20 112 ..INDEX /AU  
DELLINGER  
21 2 1 AND 20  
22 24 11 AND 20  
23 0 VELOCITY 1D ANALYSIS 3D TRANSVERSLY 1D ISOTROPIC  
24 0 VELOCITY 2D ANALYSIS 3D TRANSVERSELY 1D ISTROPIC  
25 13 VELOCITY 2D ANALYSIS 3D TRANSVERSELY  
26 517 ISOTROPIC 1W MEDIA  
27 8 25 AND 26  
28 0 296 W 987  
29 0 28 W DECEMBER  
30 23 UKR 2W GEOPROSP 2W RES  
31 285 NOVEMBER  
32 0 30 AND 31

Search statement 33

## Query/Command : prt ss 30 1-23 fu

A COMBINATION WHICH IS TOTALLY INDEPENDENT OF HORIZONTAL VELOCITY AND WHICH MAY BE EITHER POSITIVE OR NEGATIVE IN NATURAL CONTEXTS.

PY - 1986

Query/Command : stop hold

Session finished: 08 MAR 2004 Time 16:22:54

TULSA - Time in minutes : 9,19  
The cost estimation below is based on Questel's standard price list

Records displayed and billed :	30	Estimated cost :	11.48 USD
		Estimated cost :	36.00 USD
Cost estimated for the last database search :		47.48 USD	
Estimated total session cost :		48.16 USD	

QUESTEL - Time in minutes : 0,05  
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